Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins						
Term:	112 and (mnsod or (manganous or manganese) adj superoxide adj dismutase)						
Display:	10	Documents in <u>Display Format</u> : -	Starting with Number	1			
Generate: ○ Hit List ● Hit Count ○ Side by Side ○ Image							
Generate:	О Н і	it List ◉ Hit Count ○ Side by Side ○	Image				

Search History

DATE: Saturday, March 11, 2006 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB =	PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR		
<u>L13</u>	112 and (mnsod or (manganous or manganese) adj superoxide adj dismutase)	9	<u>L13</u>
<u>L12</u>	L10 and radiation adj therapy	17	<u>L12</u>
<u>L11</u>	L10 and (dry adj mouth)	1	<u>L11</u>
<u>L10</u>	L9 and (nucleic or gene or nucleotide or vector) same (superoxide adj dismutase)	84	<u>L10</u>
<u>L9</u>	L1 and (x adj ray or ionizing or radiation or irradiation) same (superoxide adj dismutase)	300	<u>L9</u>
<u>L8</u>	L7 and (radiation or x adj ray)	22	<u>L8</u>
<u>L7</u>	L6 and (gene or nucleic or nucleotide or vector) same (metallothionein or superoxide adj dismutase or catalase or glutathione adj peroxidase or glutamyl adj transpeptidase)	22	<u>L7</u>
<u>L6</u>	L4 and (free adj radical or superoxide)	26	<u>L6</u>
<u>L5</u>	L4 and (salivary or submandibular)	5	<u>L5</u>
<u>L4</u>	L2 and superoxide adj dismutase	26	<u>L4</u>
<u>L3</u>	L2 and (nucleotide or nucleic or gene) same (encode or encoding) same (sod or mnsod or superoxide adj dismutase or metallothionein or catalase or	19	<u>L3</u>

glutathione adj peroxidase or glutamyl adj transpeptidase)

L2 L1 and (oral same (xerostomia or sjorgren) or dry adj mouth)

L1 @ad<20030326

1454 L2
23801402 L1

END OF SEARCH HISTORY